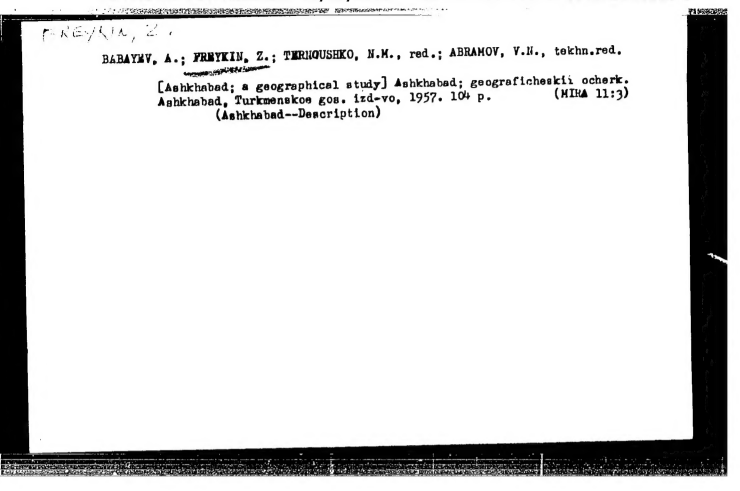
# \*Story of the famous Russian geographer, Aleksandr Ivanovich Voeikov. \*V.\*Pokehishevskii. Reviewed by Z.G.Freikin. Geog. v shkole 19 no.5:73-74 &-0 '56. (MLRA 9:11) (Voeikov, Aleksandr Ivanovich, 1842-1916) (V.V.Pokehishevskii)



FREYKIN, Z

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ASHKHABAD (GEOGRAFICHESKII OCHERK) (GEORGRAFHIC DESCRIFTICH OF ASHKFABAD, FY)

Z. FREYKIN (1) A. BABAYEV, ASHKHABAD, TURKYFINSKOYE GOS. IZD-VC, 1957.

10L P. ILLUS., MAPS, PLANS, TABLES.
FREYKIN, ZAKHAR GRIGOR'YEVICH JT. AUTH.

FREYKIN, ZAKHAR BRIGOR'YEUICH

Call No: None given

Freykin, Zakhar Grigor yevich

Turkmenskaya SSR; ekonomiko-geograficheskaya kharakteristika (Turkmenskaya SSR; Economic and Geographical Features) [2d ed., rev. and enl.] Moscow, Geografgiz, 1957, 450 pp., 8,000 copies printed.

Ed:

Dobronravova, A.O.; Tech. Ed.: Nogina, N.I.;

Map Ed.: Chentsova, V.A.

Resp. Ed.:

Kunin, V.N., Corresponding Member, Academy of Sciences, Turkmenskaya SSR, Doctor of Geographical

Sciences

PURPOSE:

The purpose of the book is to provide convenient reference on the Turkmenskaya SSR and its economic and social problems. The book is intended for economists, teachers and students of geography.

COVERAGE:

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Turkmen SSR;	Economic and Geographical Features (Cont.) None	given
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Turkmen SSR; Economic and Geographical Features (Cont.) None given

COVERAGE:

The book is divided in two parts: the first deals with the Republic as a whole and the second describes the individual oblasts. These, in turn, are divided into their organic economic regions (units). analysis of geographical features predominate in book, although the first part also provides the reader with an historical background. The industries of this Republic have developed along the railways, the rivers and the coast, with 40 per cent of the manufacturing located at Ashkhabad, the capital. The only exceptions to this rule are the sulphur mines and plant at Sernyy Zavod and Darvaza, in the middle of the Karakumy desert. Kara-Bogaz-Gol enterprises strip mirabilite (glauber salt) from the bottom of evaporated marshy lakes, but the development of local industries is hampered by lack of fresh water. Another group of industries along the Caspian shore comprises Cheleken iodine, bromine, ocher, and oil and ozocerite enterprises. The oil and natural gas region is located mainly south of the Krasnovodsk-Ashkhabad railway.

Card 5/7

Turkmen SSR; Economic and (Cont.)

Call No: None given

The petroleum industry of the Republic shows marked progress and oil derricks, scattered in the barren desert, are steadily growing in number, Nebit-Dag is the Turkmen oil capital. In 1956 the Republic produced 3,430,000 tons of oil. A pipeline leads from Vyshka to the Krasnovodsk refinery; a natural gas pipeline to Krasnovodsk is under construction. During the earthquake of 1948, the worst in Turkmen history, Ashkhabad's industrial enterprises, administrative and residential buildings and railway station were destroyed. The earthquake claimed thousands of victims. The restoration of the city's industrial enterprises is described to some extent. To-day the city numbers 142,000 inhabitants. One of the engineering process manufactures petroleum equipment. A cement plant was built at Bezmein, which is practically a suburb of Ashkhabad. The city produces silk, cotton textile, shoes, and meat products. show areas under crop cultivation, with special emphasis on cotton; the irrigation network is being expanded. grows in the area of Chardzhou and along the Murgab River. Sheep and dromedars are included in animal husbandry. Most electricity (94.5 per cent) come from oil-burning steampower stations, although the book mentions a series of hydroelectric installations on the Murgab River.

Card 6/7

Turkmen SSR; Economic and (Cont.) Call No: None given Semi-anthracite is being mined on an industrial scale at Kugitang, although the Republic has other coal and browncoal reserves, thus far little exploited. In addition to Darvaza and Sernyy Zavod, there is another sulphur winning area near Gaurdak. Recently the large railway project linking Chardzhou with Kungrad was completed. The Karakum Canal is to-day's largest construction job and the gigantic scheme of the great Turkmen Canalis not discussed. There are 65 photographs (a dozen illustrate Turkmen industries), 30 maps, 20 tables, and 155 Soviet references.

AVAILABLE: Library of Congress

Card 7/7

FRYAIN, ZG

SUBJECT:

USSR/Geography of the USSR

25-4-13/34

AUTHOR:

Nazarevskiy, O.R. and Freykin, Z.G., Candidates of Geographi-

cal Sciences

TITLE:

Sunny Uzbekistan (Solnechnyy Uzbekistan)

PERIODICAL: Nauka i Zhizn', April 1957, No 4, pp 29-52 (USSR)

ABSTRACT:

After a geographical description of Uzbekistan, the country is being analyzed with respect to its industrial development since it was taken over by the Soviets. Uzbekistan is the second largest producer of cotton cloth in the USSR. The cities of Samarkand and Kokand have each their superphosphate producing plants. The chemical plant at Chirchik is the largest producer of nitrate fertilizers and the one at Kuvasay is specializing in toxic chemicals for agricultural needs in the USSR. The city of Begovat has the only metallurgical plant for ferrous metallurgy in the whole of central Asia. Characteristic of Uzbekistan is the fact that its newly built up industry is equally spread across the whole country and not concentrated around cities and along railways alone,

Uzbekistan's climate is hot and dry and extensive irrigation is therefore of vital importance in the planes. Rice, grapes, sugar cane and an abundance of various fruit is grown in the

Card 1/2

TITLE:

Sunny Uzbekistan (Solnechnyy Uzbekistan)

25-4-13/34

kolkhozes which cover a surface of over 12 million hectares.
Cotton, however, is the pride of Uzbekistan. In 1956, for example, 2,500,000 tons of cotton were harvested. Across the Syr-Darya river a huge dam was built in 1957 in order to form the Kayrak-Kum reservoir with a capacity of 4 billion cu m of water for irrigation purposes and for a powerful hydroelectric station, which will be completed in 1957. Although this power station is erected in the territory of Tadzhikistan, the republics of Uzbekistan and Kazakstan will mainly profit by it, due to their geographical position. (to be continued)

This article contains eleven illustrations.

ASSOCIATION:

PRESENTED BY:

SUBMITTED:

AVAILABLE: At the Library of Congress.

Card 2/2

TITLE:

Sunny Uzbekistan (Solnechnyy Uzbekistan)

25-5-14/35

biology, and medicine are under construction at the Institute. An establishment for solving complex mathematical problems will be the automatic computing center which is under construction right now and controlled by the Uzbek Academy of Science.

The article contains 3 photos and 6 pictures.

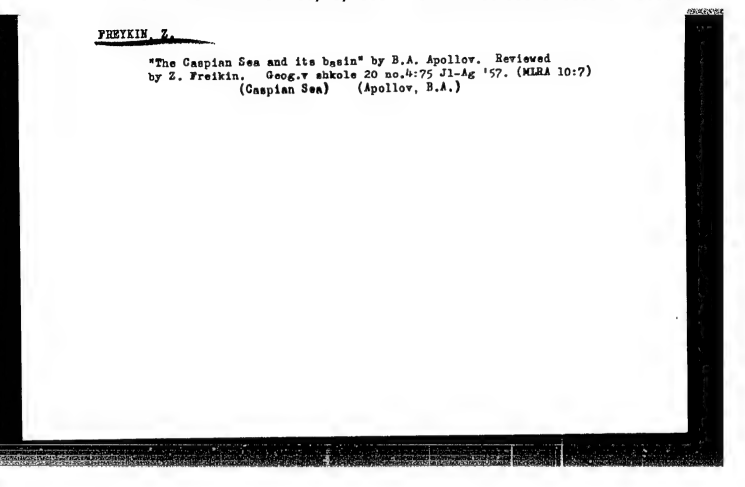
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PRESENTED BY:

SUBMITTED: --

AVAILABLE:

Card 2/2



GELLER, S.Yu.; ZIMINA, R.P.; KENDERIKH, A.O.; KUNIN, V.N.; KUVSHINOVA, K.V.;
MUEZAYEV, E.M., doktor geograf.nauk; HYAZANTSEV, S.N.; FORMOZOV,
A.M.; FREYKIN, Z.G.; CHUBUKOV, L.A.; ZABIROV, R.D.; KOROVIN, Ye.P.;
ROZANOV, A.N.; RODIN, L.Ye.; RUBTSOV, N.I.; SFYGINA, L.I., red.
izd-va; POLENOVA, T.P., tekhnored.

[Central Azia; its physical geography] Srednisia Aziia; fizikogeograficheakaia kharakteristika. Moskva, 1958. 647 p. (MIRA 11:6)

1. Akademiya nauk SSSR. Institut geografii. 2. Institut geografii
Akademii nauk SSSR (for Geller, Zimine, Kemmerikh, Kunin, Kuvshinova,
Murzayev, Ryazantsev, Formozov, Freykin Ghubukov). 3. Akademiya
nauk Kirgizskov SSR (for Zabirov). 4. Akademiya nauk Uzbekskoy SSR
(for Korovin). 5. Pochwenny institut AN SSSR (for Rozanov). 6.
Botancheskiy institut AN SSSR (for Rodin). 7. Akademiya nauk
Kazakhskoy SSR (for Rubtsov)

(Soviet Gentral Asia--Physical geography)

4.555

AUTHOR:

Freykin, Z.G.

Mr. 2.9.

10-58-2-29/30

TITLE:

A Meeting on the Study of Complex Regional Problems in Tashkent (Soveshchaniye po issledovaniyu rayonno-compleksnykh

PERIODICAL:

Izvestiya Akademii nauk SSSR - Seriya geograficheskaya, 1958, Nr 2, pp 157 - 159 (USSR)

ABSTRACT:

A conference on the study of complex regional problems was convened by the Institute of Economics of the AS USSR in Tashkent from 8 to 12 October 1957. Representatives of SOPS, of the Institute of Economics and Geography of the USSR Academy of Sciences and of the academies of the various republics took part in this meeting. Kh. Abdullayev, President of the Uzbek AS opened the conference by giving a review of the activities of the Uzbek Academy of Sciences over the past 7-8 years. Furthermore, the conference heard the following reports: K.N. Beardintsev (Institute of Economics of the AS UZSSR) on "Methods and Organization of the Research of Complex Regional Economical Problems"; M.Ya. Scnin (Institute of Economics of the AS USSR) on "The Problem of Labor Resources and Their Utilization in the Research of Complex Regional Problems"; A.V. Osorgin (Institute

Card 1/3

A Meeting on the Study of Complex Regional Problems in Tashkent 10-58-2-29/29

of Economics of the AS of the Kasakh SSR) on "Principles in the Construction of a Unified Transportation System in Kazakhstan"; N.M. Kokosov (Ural Branch of the AS USSR) on the importance of the development and solution of inter-regional problems; V.S. Belousova (Eastern Siberian Branch of the AS USSR) on shortcomings in large construction projects which make it necessary to revise primary planning even after long research studies; Yu.O. Alferov (AS of the Uzbek SSR) on problems of complex development of the Angren and Almalyk mining areas; N.S. Yashvili (Institute of Economics of the AS of the Georgian SSR) on problems of developing the suburban national economy in connection with complex regional problems: O.Kh. Karchikyan (Institute of Economics of the AS of the Armyansk SSR) on the same subject; I.M. Semenov (Komi Branch of the AS USSR) on "Special Features in the "esearch of Complex Regional Problems in Sparsely Populated Regions of the North"; I.M. Naydich (AS of the Kirghiz SSR) on "The Complex of the Bol'shoy Naryn"; N.N. Nekrasov (SOPS of the AS USSR) on the change of several research methods in this field; G.I. Zayko (Gosplan Uzbek SSR) on the importance of the work carried out by the Uzbek Academy of Sciences; G.N.

Card 2/3

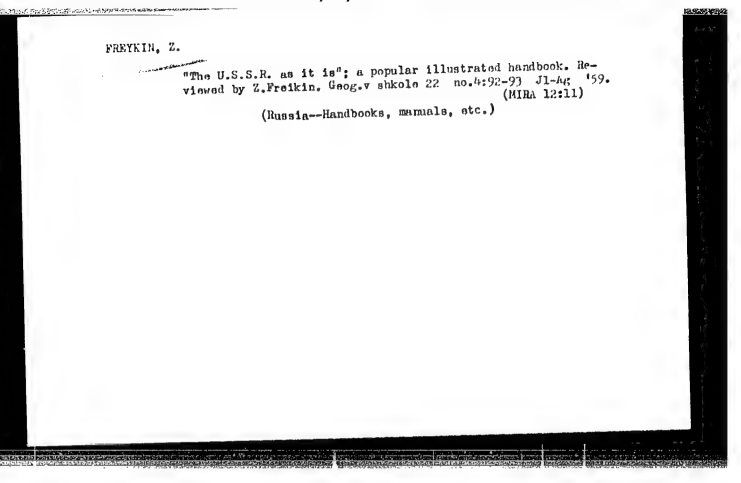
A Meeting on the Study of Complex Regional Problems in Tashkent

Cherdantsev (AS of the Uzbek SSR) on the great importance of raising the scientific level and the applied methods in the research carried out on complex regional problems.

THE PROPERTY BEFORE THE PROPERTY OF THE PROPER

1. Economics-Conference-USSR

Card 3/3



30(1)
AUTHOR:
SOV/26-59-2-9/53
Freykin, Z.G., Candidate of Geographical Sciences
(Moscow)

(110130011)

TITLE: Irrigation Farming of Uzbekistan (Polivnoye zemlede-

liye Uzbekistana)

THE PROPERTY OF THE PROPERTY O

PERIODICAL: Priroda, 1959, Nr 2, pp 39-48 (USSR)

ABSTRACT: Uzbekistan is the main cotton base of the Soviet

Union. It produces 2/3 of all the cotton in the country (3 million tons in 1958). With the foreseen increase of the cotton production (3.8 million tons by 1965), the author reviews the present state and a possible increase of irrigated surfaces of Uzbekistan. Lately, 18,000 hectares of moving sands were transformed into arable land. New administrative rayons were created (Zadar'inskiy, Buzskiy and Yaz'yavanskiy rayons). Further 173,000 hectares are being prepared for a new cotton region. In the region of Golodnaya Step', another 380,000 hectares will be irrigated by 1966. The construction of the Kayrak-Kum reservoir, the largest in Central Asia,

Card 1/2

Irrigation Farming of Uzbekistan

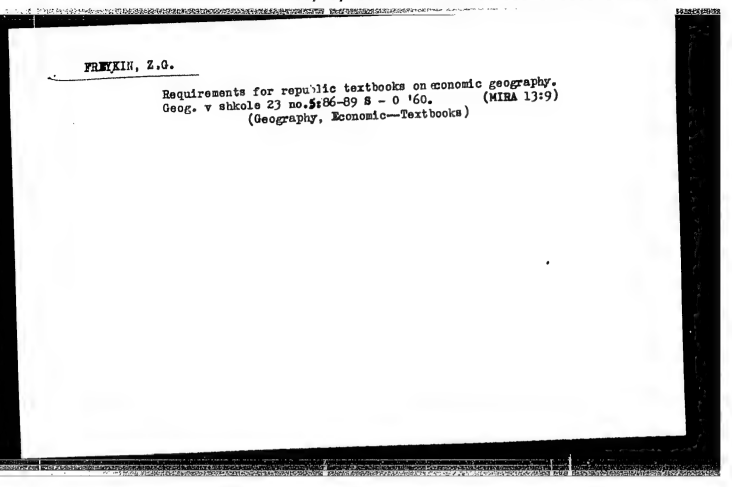
18 许允米尔特尼亚世界的特别的特殊的主要原则可以来的主要使用这个一种思想的

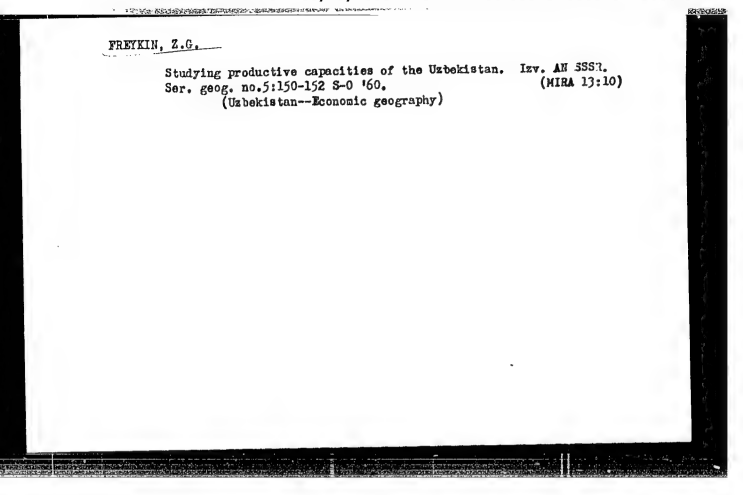
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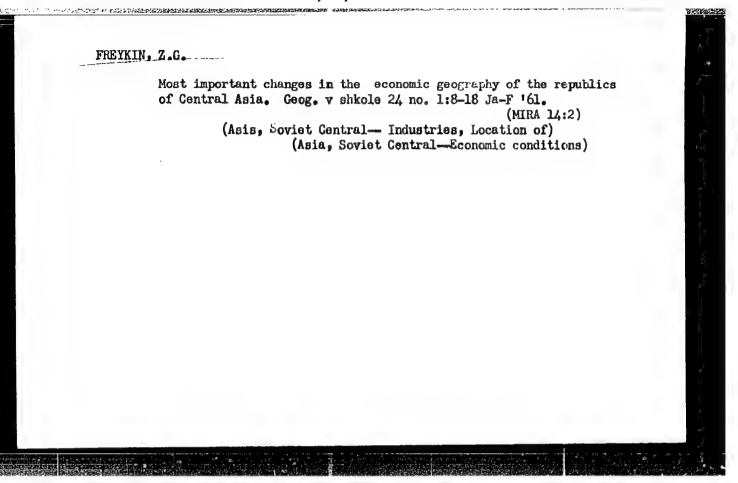
rendered possible these increases. This reservoir has a general area of 520 square km, its volume - 4 billion cubic m. There are 7 photographs, 1 map and 2 Soviet references.

ASSOCIATION: Institut Geografii Akademii Nauk FSSR (Geographic Institute of the AS USSR)- Moscow

Card 2/2







DOMETTI, A.A.; ZIMINA, A.M.; KALININ, F.P.; LAKTIONOVA, P.I.; MOROSHKINA, O.I.;

MYASISHCHEVA, Ye.I.; MECHAYEVA, Yu.A.; PREOBRAZHENSKIY, A.I.; RUSH,

V.A.; RYNDIN, A.A.; SAUCHKIN, Yu.G.; STROYEV, K.F.; TEREKHOV, P.G.

[deceased]; FREYKIN, Z.G.; SHESTAROV, V.N.

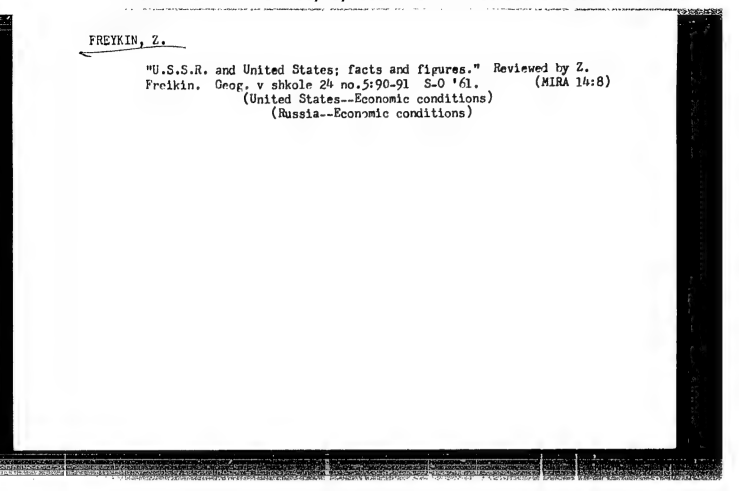
Nikolai Nikolaevich Baranskii's 80th birthday. Geog. v shkole 24

no.4:7-8 J1-Ag '61.

(Baranskii, Nikolai Nikolaevich, 1881)

DOLGOPOLOV, G.V.; KAZANSKIY, N.N.; KRYUCHKOV, V.G.; MAYERGOYZ, I.M.;
MINTS, A.A.; NAZAREVSKIY, O.R.; PETRYAYEVA, D.A.; POKSHISHEVSKIY,
V.V.; PRIVALOVSKAYA, G.A.; PULYARKIN, V.A.; RYAZANTSEV, S.N.;
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Gennadii Petrovich Matveev; obituary. Izv. AN SSSR. Ser.geog. no.6:144-145 N-D 162. (MIRA 15:12) (Matveev, Gennadii Petrovich, 1926-1962)



Turkmenskaya SSR; Ekonomiko-Geograficheskaya Kharakteristka. Moscow, Geogragiz, 1954 v. illus., map. tables, 21 cm. Includes bibliographical references.

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- 3. Institut geografii AN SSSR (for Freykin).

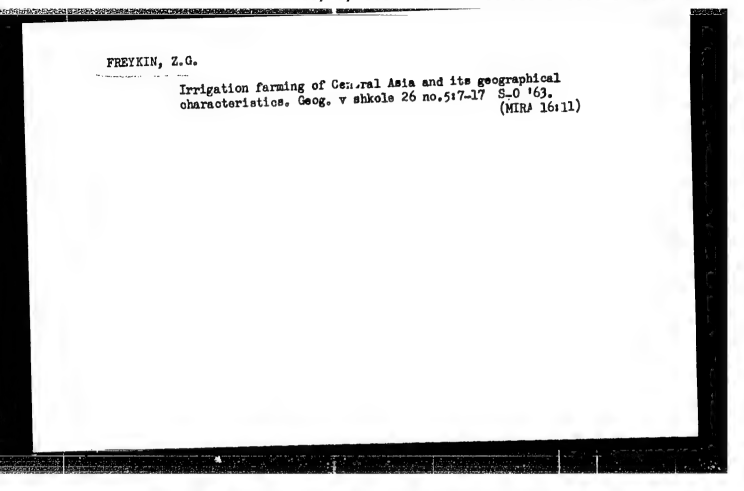
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Teaching geography in the secondary school. Izv. AN SSSR. Ser. geog. no.5:110-118 S-0 '63. (MIRA 16:10)

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Fedor Pavlovich Kalinin; obituary. Geor. v shkole 26 no.2:85 Mr-Ap 163.

(Kalinin, Fedor Pavlovich, 1899-1962)



(MIRA 18:7)

BATTHOV, Allanh; FRETKIN, Z.C., kand. geogr. nauk, red. 1000 Karakum Canal; a short study of the territory of southeastern Turkmenistan in connection with the construction of the Karakum Canal] Karakumskii kanal ocherk istorii izucheniia territorii iugo-vostochnol Turkmenii v sviazi so stroitel stvom Karakumskogo kanala. Chardzhou, Turkmenskii gos. pedagog. in-t, 1961

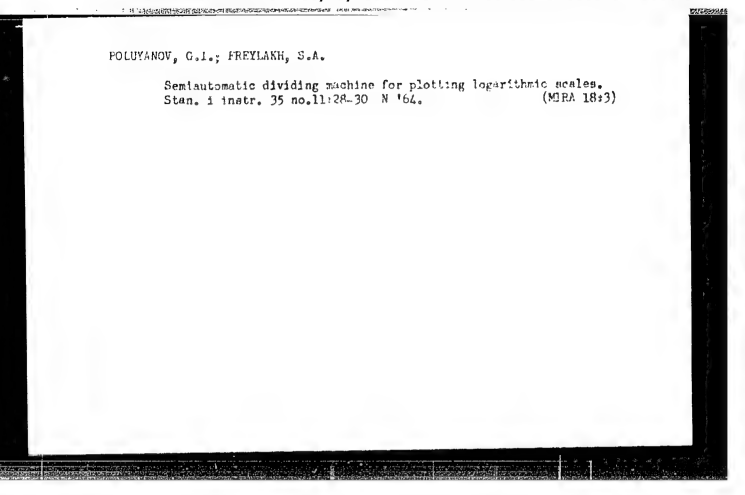
31 p.

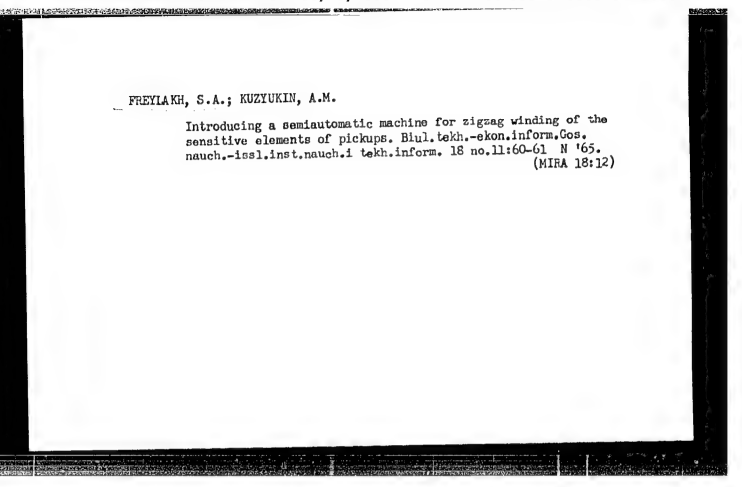
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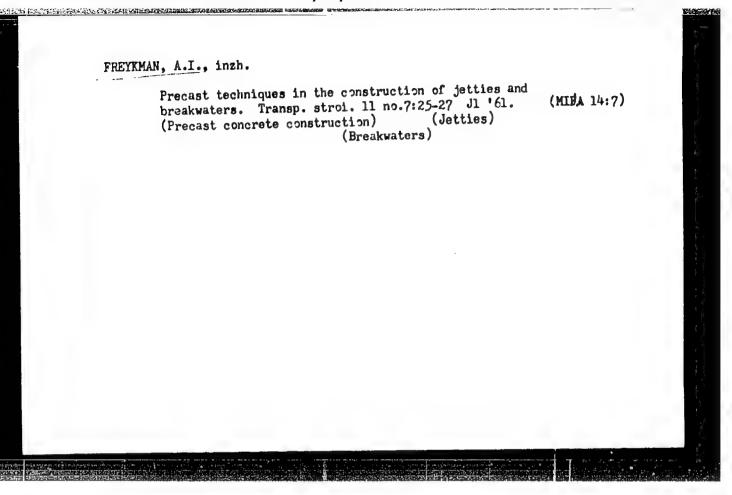
ANDREYEVA, V.M.; KNYAZHINSKAYA, L.A.; NAZAREVSKIY, O.R.; FRETKIN, Z.G.

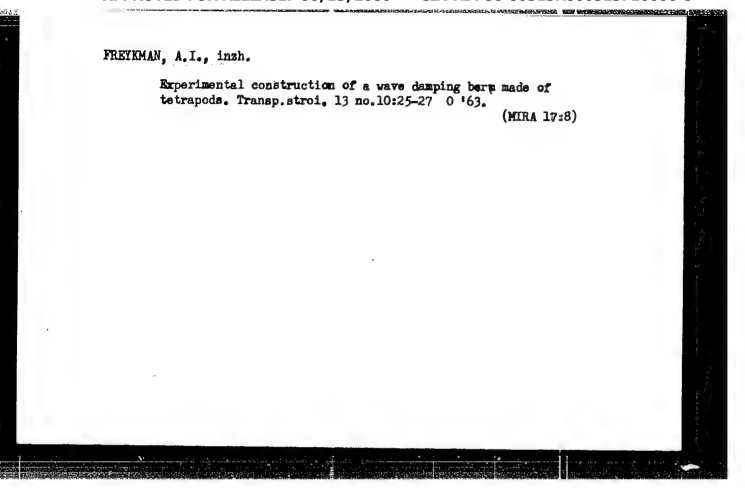
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nc. 1:145-148 Ja-F '66

(MIRA 19:2)









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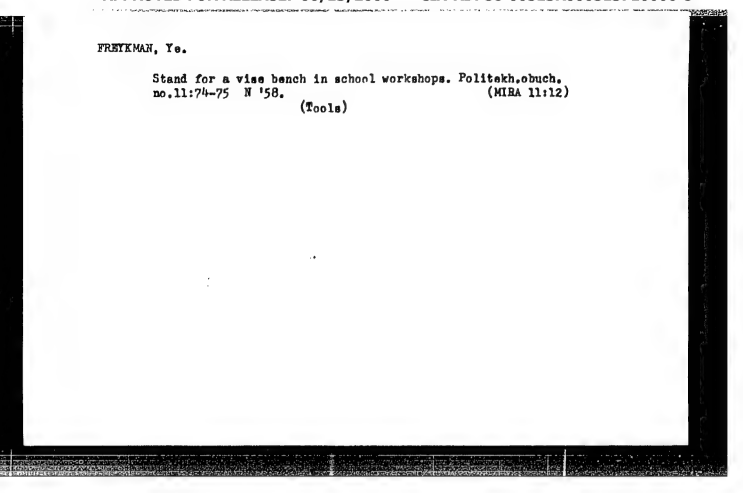
Some problems in the protection of the shingly shores of the Caucasian coast of the Black Sea. Okeanologiia 2 no.1:153-159 '62.

(MIRA 15:2)

(Black Sea--Shore Protection)

ZHDANOV, A.M., kand. tekhn. nauk; FREYKMAN, A.I., inzh.

Using full shaped sea groins and breakvaters for the formation of a protective beach strip on the Black Sea coasts of the Caucasus. Trudy TSNIIS no.50:32-64 '63. (MIRA 17:9)



Production of cement fibrolite. Biul.stroi.tekh.10 no.16:7-10 H '53.
(NIRA 6:11)

1. Industroyproyekt. (Building materials)

Flant producing elements for building large-panel apartment houses.

Na stroi. Mosk, 1 no.7:9-14 J1 '58.

(Moscow--Concrete plants)

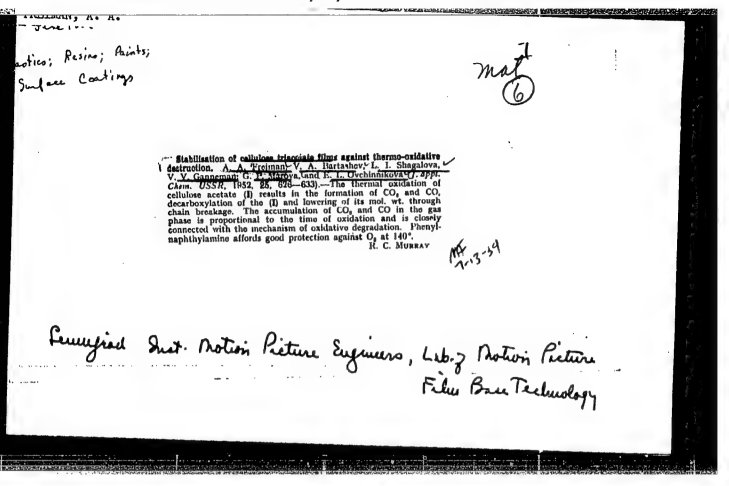
(Moscow--Concrete plants)

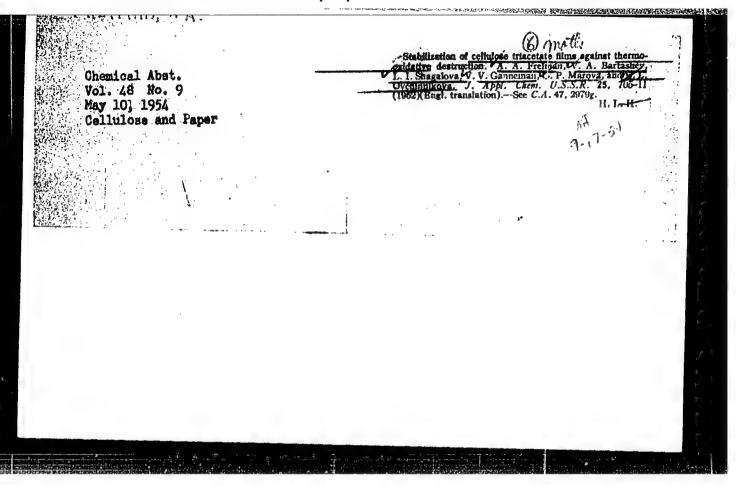
FREYLIKH, Grigoriy Zalmanovian, 196 Wakatay Georgiyevian; SMRO, G.S., Fel.

[Channel-dredging fleet] Dhoughunitellny, flot. Mcskva, Transport, 1962. 208 p. (MIRA 18:1)

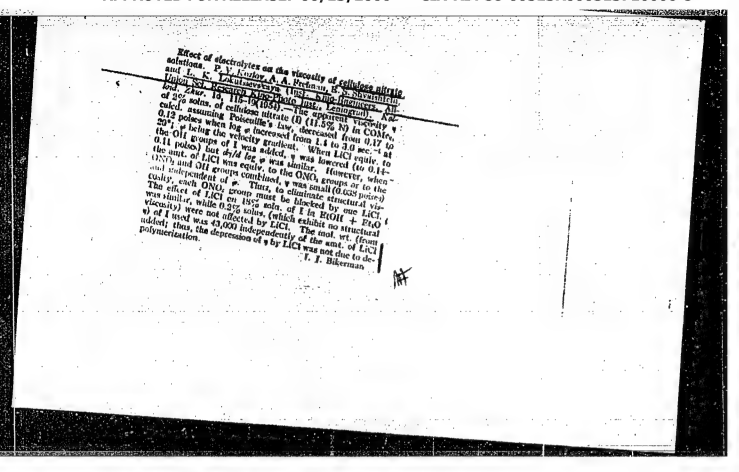
"APPROVED FOR RELEASE: 06/13/2000 C

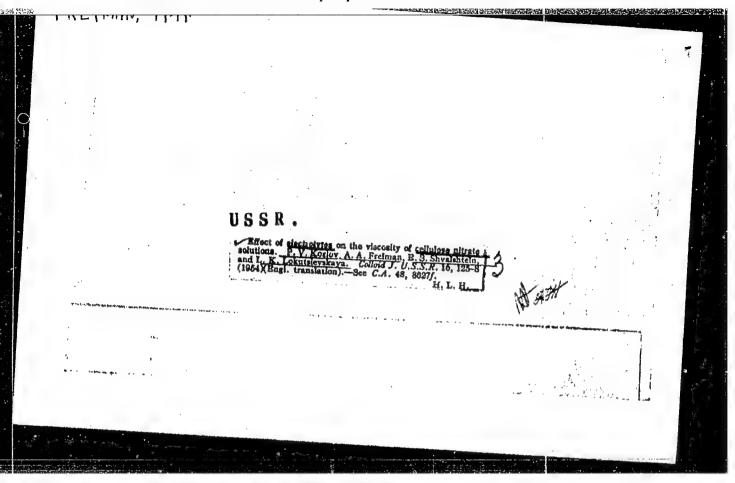
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#### PA 228TL3 FREYMAN, A. A. USSR/Chemistry - Photofilm Stabilizers Triscetate Films During Destruction by Oxidation v. D. Kurchenko, Lab of Techno for Moving Picture at Elevated Temperatures," A. A. Freyman, V. A. States that stabilizers present in films are Engineers Film Base, Leningrad Inst of Moving Picture Film Bartashov, L. I. Shagalova, N. L. Perfileva, changed, whereas there was no thermal decombn of phenyl- $\beta$ -naphthylamine when heated at 1400 C. naphthylamine is identical in films. During the quantity of phenyl-a-naphthylamine and phenyl-\$stabilizers in their free form, under similar E subject to chem change to a greater deg than "Zhur Prik Khim" Vol 25, No 8, "The Change in the Amount of Stabilizers in conditions. was studied. The simultaneous presence of a stamatic amines were also shown to be stabilizers of process of oxidation, the amt of stabilizer ticized, stabilized films, at a temp of 140° C, triacetate films. The action of oxygen on plas-Intermediate products of the oxidation of aroassured a greater resistance of both to the ef-(2) bilizer (secondary amine) and dibutylphthalate fect of oxygen at high temps. The nature of the change in the 884-889 Aug 52 228T13 228T13





VEKSLER, V.I., kand.khimicheskikh nauk, dotsent, FREYMAN, A.A., kand. khimicheskikh nauk

Methods for determining the C-terminal amino acids of plant proteins. Trudy VNIIZ no.38:213-218 '60. (MIRA 15:12)

1. Leningradskiy institut sovetskoy torgovli imeni F.Engel'sa.
(Amino acids)

MEL'TEVA, N.N.; SHCHAGINA, L.V.; FREYMAN, A.A.

Protein substances in cabbage. Report No.2: Determining the functional groups of proteins. Izv.vys.ucheb.zav.; pishch.tekh. (MIRA 17:4)

1. Leningradskiy institut sovetskoy torgovli, kafedra organicheskoy i fiziko-kolloidnoy khimii.

FREYMAN, A.A.; VEKSIER, V.I.; REZNICHENKO, M.S. [deceased]

Determination of C-terminal amino acid residues in plant proteins by the hydrazinolysis method. Biokhimiia 29 no.4: 583-585 J1-Ag '64. (MIRA 18:6)

1. Kafedra khimii Instituta sovetskoy tergovli imeni Fr. Engel':a, Leningrad.

MUKYOZ, L.G.; FREYMAN, A.G.; PANOK, S.Yu.

Effect of hymenolepiasis on the course of chronic dysentery in infants. Med. paras. i paras. bol. no.4:298-301 O-D \*54. (MIRA 8:2)

1. Iz Zaporozhakov oblastnov protivomalyariynov stantsii i Zaporozhskogo doma rebenka.

(DYSENTERY, BACILLARY, in infant and child, with hymenolepiasis)
(THPHWORM INFECTION, in infant and child, hymenolepiasis with bacillary dysentery)

SOBOL', S.I.; NELEN', I.M.; SPIRIDONOVA, V.I.; BERLIN, Z.L;

GORYACHKIN, V.I.; TARAKANOV, B.M.; SHKURSKIY, V.D.; Prinimali

uchastiye: FREYMAN, A.K., inzh.; BRUK, B.M., inzh.;

CHEBOTKEVICH, G.V., inzh.; OSPIN, V.G., inzh.; ALEKSANDROVA, N.N.,

laborant; SALTYKOV, I.B., laborant; TELKOVA, Ye.I., laborantka;

TEPLYAKOV, Yu.M., laborant; GAVRILENKO, A.P., slesar';

KURGUZOV, A.S., elektrik; GAVRILOV, I.T., elektrik

Pilot-plant testing of the State Institute of Nonferrous Metals flow sheet for the autoclave retreatment of cop; r-molybdenum intermediate products. Sbor. nauch. trud. Gin-tsvetmeta no.19:319-339 62. (MIRA 16:7)

(Nonferrous metals—Metallurgy)
(Leaching)

AUTHORS: Leytman, L. D. and Freyman, A. V. S6V/138-59-2-11/24

TITLE: Manufacture of Hosepipe Without Using Mandrels (Izgotovleniye rukavov bezdornovym sposobom)

PERIODICAL: Kauchuk i rezina, 1959 Nr 2. pp 38-40 (USSR)

ABSTRACT: This technique enables hoses of any length to be produced, whereas those wound on mandrels are usually limited to 20 metres. The layout of the plant is shown in a diagram. The rubber mix is fed anto a screw extruder to produce a tube which is then cooled. The extruded tube is taken through two braiding machines with intermediate impregnation and drying. The braided pipe, after being coated with a rubber cement, is given an outer covering of rubber applied by a beveiled head screw extruder. The pipe is then cooled and the outer covering is perforated so that the air in the braid can be vented before the next stage. This stage involves sheating the pipe temporarily with lead. Before the lead is applied the pipe is dusted, preferably with graphite, to prevent adhesion of the lead to the outer

Card 1/3 rubber covering. The temporary lead sheath with a wall

Manufacture of Hosepipe Without Using Mandrels SUV/138-59-2-11/24

thickness of 2 to 2.2 mm is extruded at a temperature in the upper part of the bevelled head of 160° to 180°C and in the lower part at a temperature of 170° to 230°C. The internal diameter of the lead sheath must be 1.5 to 2 mm less than the external diameter of the covered pipe. Before vulcanization the sheathed pipe is filled with water at 85° to 95°C and 8 to 10 atm. pressure, and its ends are sealed. The sheathed pipe, filled with water, is rolled onto a drum carried on a trolley and put into a vulcanizing chamber. On conclusion of vulcanizing the lead sheathing is stripped and re-used. Particular points mentioned are: the necessity for accurate tension control of the braided threads (at about 500 g), lay up of the braid at 30 to less than the optimum angle of 54 4+ since the pitch of the first braid will increase 5 to 8 mm during subsequent operation. Introduction of a supplementary pull through roll between the two braiding machines, and another after the second braid is applied, were found essential. Separate speed control of the traiding

Card 2/3 machines and accurate synchronization at all stages is

Manufacture of Hosepipe Without Using Mandrels

necessary to prevent over-stretching of the inner rubber tube. During the braiding and impregnating stages the internal pressure in the tube, which plays the part of a soft mandrel, should be between 0.10 and 0.15 atm. Less pressure leads to reduction in diameter of the hose during braiding, over pressure leads to swellings and porosity. The internal pressure can be raised to 4 atm. while the outer rubber cover is applied. At the present time two plants are in operation producing pneumatic tubing 18 mm internal diameter for working pressure of 10 atm, and a third plant for 9 nm diameter pipe. The cost of the mandrelless process is not at present less than by the normal method, but it is expected that with further improvement of the process this will be reduced. There is one figure.

ASSOCIATION: Kazanskiv zavod rezino-telbmicheskikh izdeliy (Kazan dizimie i budem bodiese Miese.)

Card 3/3

KIRSANOV, N.V.; ZALEZNYAK, P.N. FREYMAN, A.V.; SADYKOVA, V.N.; VALOVA, Ye.F.

Use of bentonite in the manufacture of technical dipped rubber goods. Rauch. 1 rew. 21 no.10/49-50 165.

(MTRA 18:10)

1. Kazanskiy geologicheskiy institut i Kazanskiy zavod rezinovykh tekhnicheskikh izdeliy.

# "APPROVED FOR RELEASE: 06/13/2000 CIA-RI

CIA-RDP86-00513R000513710006-8

KARP, G.A.; MAYZELIS, B.A.; REKPMAN, A.N.; TROFIMOVICH, D.P.; FREYMAN, A.V.; SHEPELEV, M.I.

Studying the effect of stresses taking place during helium blowing on the quality of meteorological radiosonde shells.

Kauch. i rez. 24 no.11:34-35 \*65. (MIRA 19:1)

l. Nauchno-issledovatel'skiy institut rezinovykh i lateksnykh izdeliy.

#### "APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000513710006-8

L 12803-66 EWT(1)/EWT(m)/FCC/T DS/WW/GW

ACC NR: AP5028902

SOURCE CODE: UR/0138/65/000/011/0034/0035

AUTHOR: Karp, G. A.; Mayzelis, B. A.; Rekhman, A. N.; Trofimovich, D. P.; Freyman, A. V.; Shepelev, H. I.

16

ORG: Scientific Research Institute of Rubber and Latex Products (Nauchno-issledovatel'skiy institut rezinovykh i lateksnykh izdeliy)

TITLE: Study of the effect of stresses arising during the swelling of the gel on the quality of meteorological radiosonde envelopes

12,44.65 SOURCE: Kauchuk i rezina, no. 11, 1965, 34-35

TOPIC TAGS: radiosonde, gel, rubber, mechanical stress

ABSTRACT: In the manufacture of radiosonde envelopes, an important parameter is the magnitude of the stress arising in the course of swelling of the gel. The effect of this parameter on the tensile properties of type-150 envelopes was studied. The stress was varied by changing the duration of syneresis from 10 min to 7 hr, which caused changes in stress ranging from 5 to 11 kg/cm<sup>2</sup>. In order to characterize the tensile properties of envelopes of the same size but prepared in different ways, use was made of the so-called quality factor (ratio of ultimate clongation of envelope to ultimate elongation of sample). To determine this factor on an instrument for two-dimensional deformation, the ultimate elongations of samples cut out of envelopes with various stresses in the gel were measured. The ultimate elongations of these samples were all found to be equal on swelling and amounted to UDC: 678.061:678.017:620.172.21

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#### ACC NR. AP5028902

 $\lambda$  = 8.8. On the basis of tests of samples and envelopes, the dependence of the quality factor of radiosonde envelopes was plotted versus the stress in the gel during swelling (see Fig. 1).

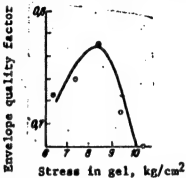


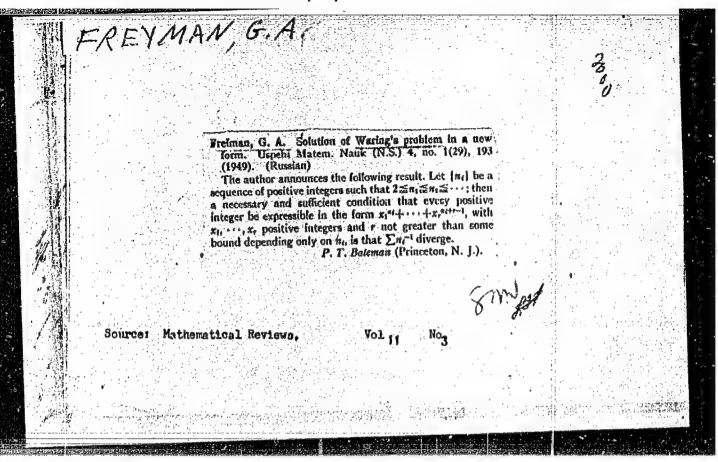
Fig. 1 Quality factor of type-150 envelopes vs. stress in gel during swelling

The following parameters are recommended for adoption in the manufacture of type-150 envelopes: gel swelling, up to  $\lambda = 4.2$ ; stress in gel during swelling,  $\beta \pm 0.5$  kg/cm<sup>2</sup>

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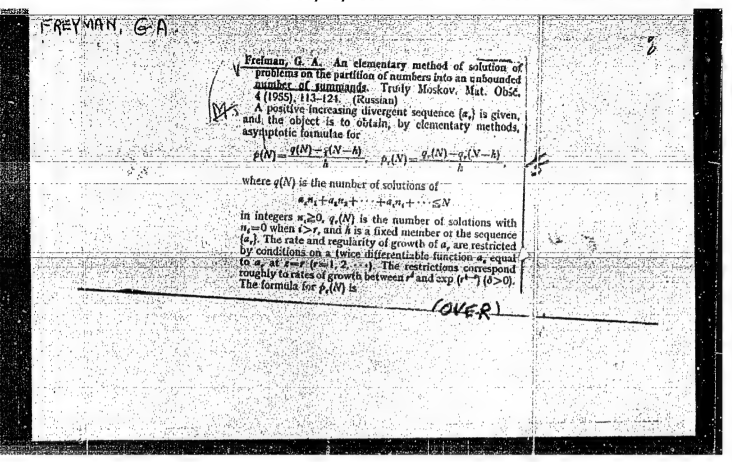


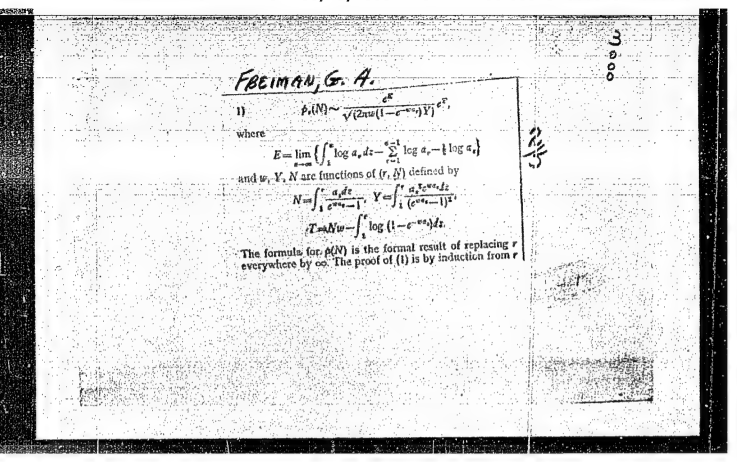
FREYMAN Freiman, G. A. On the exponential density of sequences. Mathematical Reviews Vol. 15 No. 2 Izvestiya Akad. Nauk SSSR. Ser. Mat. 16, 385-388 Feb. 1954 (1952). (Russian) The exponential density of an increasing sequence S of Number Theory positive integers is  $\lim \inf_{x\to\infty} (\log \pi(x))/(\log x)$ , where  $\pi(x)$ is the number of terms of S which do not exceed x. Let A be a given increasing sequence  $a_1, a_2, \cdots$  of positive integers and let  $\eta_k$  be the exponential density of kA, the increasing sequence formed by those positive integers which are expressible in the form  $a_i + a_{i_1} + \cdots + a_{i_k}$ . The author proves several inequalities for ne under various restrictions on A and shows that these inequalities are best possible. For ex-2 ample, he proves that if  $a_1 - a_{i+1} = O(a_i \circ)$ , then  $n_i \ge 1 - \sigma^i$ . All the proofs are elementary. P. T. Bateman.

FREYMAN, G. A.—"On the Presentation of Numbers in the Form of a Sum of an Infinite Number of Components." Min Higher Education USSR. Kazan' State U imeni V. I. Ul'yanov-Lenin. Kazan', 1955.

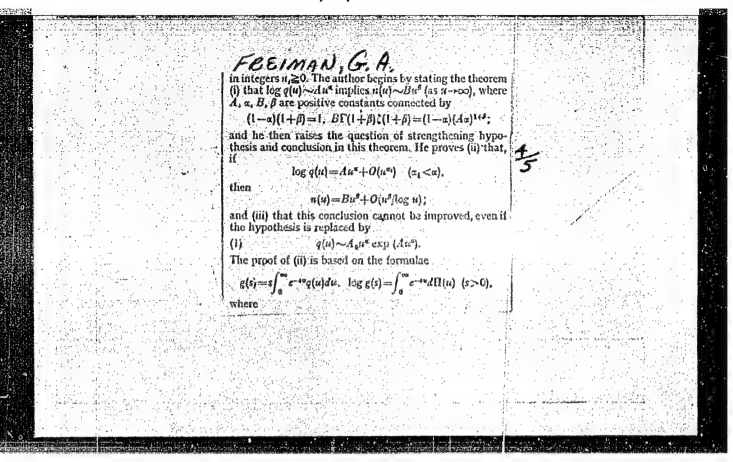
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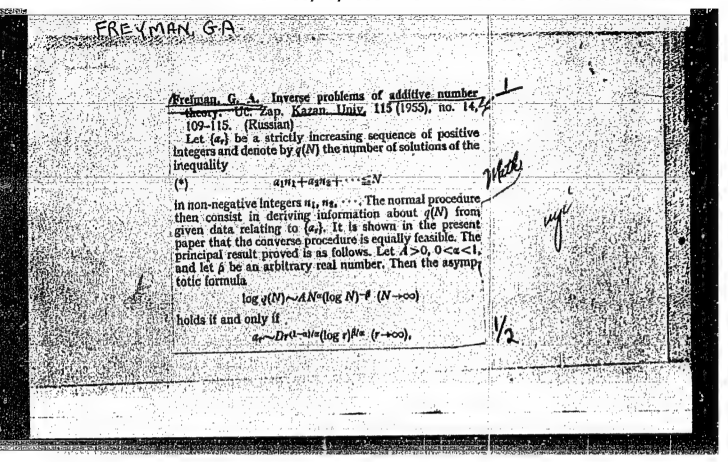


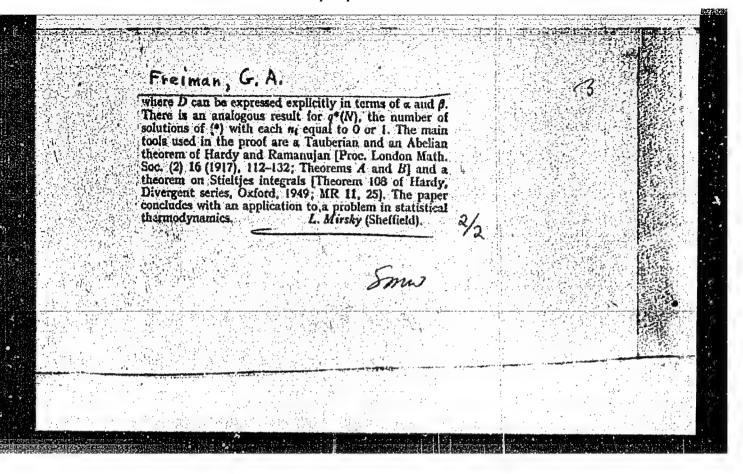


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sequence $\{a_i\}$ for which $n(u) = u^a + \Omega_u(u^a)\log u$ while the asymptotic behaviour (1) of $q(u)$ remains undisturbed. This tast point being established by means of a general theorem of the author (see the paper reviewed above).  A. E. Ingham (Cambridge, England).		connection provides a model for full The a similar	-
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A.S. Inglam (Cambridge, England).	الهوا متمنع ورشاه راحل والأربود وراساته إن وياليان في الأمال	theorem of the author free the paper reviewed at the	المناز بأبر بطأبئ حائها حرزيها فيداني مهجم كيكمك بالنجيا برمار هجا
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	는 경찰에는 사람이 된 전 교실 기술 1명 보다 19 kg 전		
	) [[14일 후 수 없는 사람이 휴 의 휴 일본 [12] [12]	어떻게 얼굴살이 불어졌다. 그 모든 이렇게 현실하는 눈이 누워 보고 그 그 그 그 모든	그 사람이 있었다면 맛요요한 이번만 되는 당했다.
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# PREYMAN, G.A.

Inverse problems in the additive theory of numbers. Izv.AN SSSR. Ser.mat.19 no.4:275-284 J1-Ag'55. (MLRA 8:10)

1. Predstavleno akademikom I.M.Vinogradovym (Numbers, Theory of)

Freyman, is. A.

Call Nr: AF 1108825
Transactions of the Third All-union Mithematical Congress (Cont.) Moscow, Jun-Jul '56, Trudy '56, V. 1, Sect. Rpts., Izactel'stvo AN SSSR, Moscow, 1956, 237 pp. There are 9 references, 6 of which are PISR, 2 English, and 1 German.

Freyman, G. A. (Kazan'). On one Elementary Method of the Theory of Numbers and the Theory of Probabilities.

Chudakov, N. G. (Saratov). Classification of Characters of Number Semigroups. 15-16

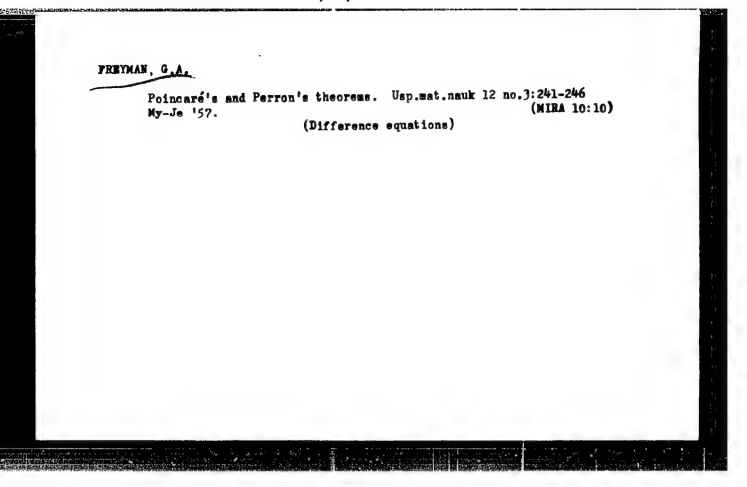
Mention is made of Bredikhin, V. N. and Bronshteyn, B. S.

Shidlovskiy, A. B. (Moscow). One one Class of Transcendent. 15-16

There are 4 references, 2 of which are USSR, 1 English, and 1 German.

Algebra Section 17-41

Card 6/80



FREYMAN, G.A.

AUTHOR: None Given.

SOV/52-2-4-7/7

TITLE: A Summary

A Summary of Papers Presented at the Sessions of the

Scientific Research Seminar on the Theory of Probabilities.

(Moscow, February - May, 1957). (Rezyume dokladov, sdelannykh na zasedaniyakh nauchno-issledovatel'skogo seminara po teorii veroyatnostey. (Moskva, Fevral! -

May 1957 g.)

PERIODICAL: Teoriya Veroyatnostey i yeye Primeneniya, 1957, Vol.II,

Nr.4, pp.478-488. (USSR)

ABSTRACT: Kolmogorov, A.N., On stochastic processes (General definitions of regularity and singularity. The amount

of information per unit of time). Freyman, G.A. (Yelabuga), Local limit theorems for large deviations from the mean and their application to number theory. An expression is given for the number of solutions of the

equation

 $x_1^n + x_2^n + \cdots + x_k^n = N$  as  $k \to \infty$  and  $k < \gamma N$ , where

Card  $1/= 0 < \gamma < 1$ , and N is a positive integer.

06324 16(1) SOV/140-59-6-25/29 AUTHOR: Freyman, G.A. On the Addition of Finite Sets. I TITLE: PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy. Matematika, 1959, Wr 6, pp 202-213 (USSR) Let K be the set of the k different integers a , a , ..., a k-1. The ABSTRACT: set of the numbers  $a_i + b_j$ ,  $a_i \in K$ ,  $b_j \in N$  is denoted as the sum K+N of the sets K and N. For an addition of equal sets the sum is denoted with 2K. Let the number of numbers in 2K be T. Theorem 1: T = 2k-1 then and only then if  $K=\{0,a,2a,\ldots,(k-1)a\}$ , a>0. Theorem 2: T =  $\frac{k(k+1)}{2}$  only if all positive differences of the numbers of K are different. Theorem 3: T = 2k,  $k \ge 4$  then and only then if  $K = \{0, 2a, 3a, \dots, ka\}$ or K= 0,a,2a,...,(k-2)a,ka . Theorem 4 gives 6 forms of K for which T = 2k+1,  $k \ge 5$  (necessary and sufficient assumption). Theorem 5: For  $k \ge 3$ ,  $0 \le b \le k-2$  and T = 2k-1+b, K is a subset of  $K = \{0,a,2a,...,(k+b-1)a\}.$ 

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On the Addition of Finite Sets. I

16324 SOV/140-59-6-25/29

Theorem 6: If K has not the form  $\{0, b, 2b, a, a+b, 2a\}$  for  $k \ge 3$  and T = 3k-3, then K is contained either in an arithmetic series of the length 2k-1 or in two arithmetic series with the same difference and a common length k:

 $K = \{0,a,2a,...,(k_1-1)a,b,b+a,...,b+(k-k_1-1)a\}.$ The author mentions L.G. Shnirel man.

ASSOCIATION: Yelabuzhskiy gosudarstvennyy pedagogicheskiy institut (Yelabuga State Pedagogical Institute)

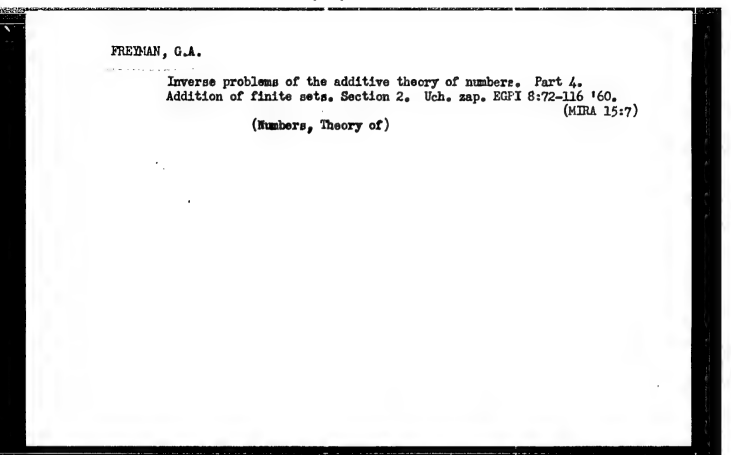
February 9, 1959

Card 2/2

#### FREYMAN, G.A.

Inverse problems of the additive theory of numbers. Addition of sets of residues on the prime number modulus. Dokl. AN SSSR 141 no.3:571-573 N '61. (MIRA 14:11)

1. Matematicheskiy institut im. V.A. Steklova AN SSSR. Predstavleno akademikom I.M. Vinogradovym.
(Numbers, Complex)



#### FREYMAN, G.A.

Inverse problems in the additive theory of numbers. Part 6. Addition of finite sets. Section 3: Addition of different sets. Izv. vys.ucheb. zav.; mat. no.3:151-157 '62. (MIRA 15:9)

1. Yelabuzhskiy gosudarstvennyy pedagogicheskiy irstitut. (Numbers, Theory of)

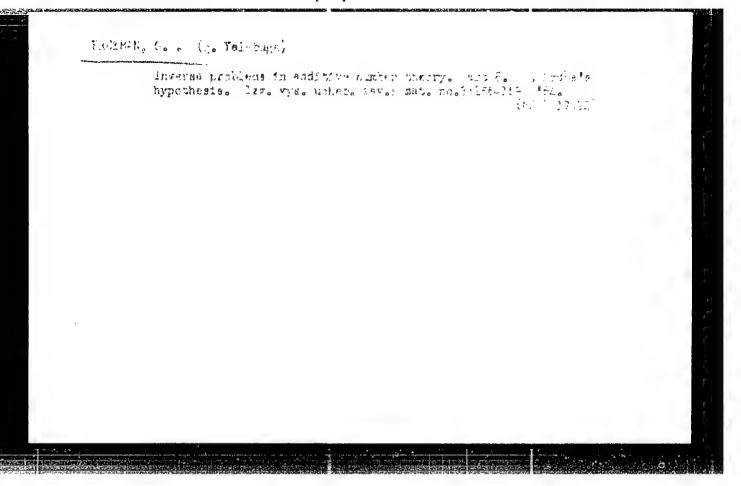
#### FREYMAN, G.A.

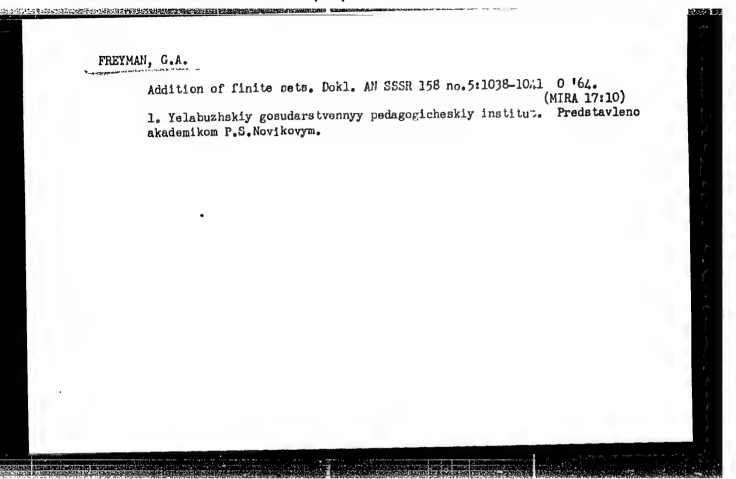
Inverse problems of the additive theory of numbers. Fart 7.

Addition of finite sets. Section 4. Method of trigonometric sums.

Izv.vys.ucheb.zav.; mat. no.6:131-144 '62. (KIRA 15:12)

1. Yelabuzhskiy gosudarstvennyy pedagogicheskiy institut.
(Humbers, Theory of) (Aggregates)





Inverse problems in additive number theory. Part 9.
Addition of finite sets. Part 5. Izv. vys. ucheb. zav.; mat no.or
168-178 '64.

(MIRA 18:3)

1. Shkola No.150, Leningrad.
(Industrial tours) (Technical education)

ARLOZOROV, Z.G., starshiy nauchnyy sotrudnik; GUDELYUK, O.K.; PREYMAN, G.I.

Resistance of erythrocytes from defibrinated blood during prolonged preservation. Vop.perel.krovi 4:242-248 \*55.

(BLOOD—COLLECTIONS AND PRESERVATION)

(ERYTHROCYTES)

L6847-65 EMT(1)/EMA(h)/ Fj-4 ASD(d)/RAEM(a)/AEDC(a)/RAEM(c)/SSD/AFMC(t)/
ACCESSION NR: AP4044106 ASD(r)/AFWI/AFETH/S/0141/64/007/C03/0514/0523
ASD(a)-5/ESD(gs)/ESD(t)/RAEM(t) 60

AUTHORS: Belyantsev, A. M.; Freydman, G. I. 59

TITLE: Finite-amplitude electromagnetic waves in coupled transmission lines with nonlinear parameters

SOURCE: IVUZ. Radiofizika, v. 7, no. 3, 1964, 514-523/

TOPIC TAGS: electromagnetic wave, transmission line, shock wave propagation, nonlinear system, shock wave decay

ABSTRACT: Certain peculiarities of electromagnetic waves in coupled (multiconductor) transmission lines with nonlinear parameters are considered. In the linear approximation and at arbitrarily low free

ABSTRACT: Certain peculiarities of electromagnetic waves in coupled (multiconductor) transmission lines with nonlinear parameters are considered. In the linear approximation and at arbitrarily low frequencies, such systems, unlike two-conductor lines, can support several normal modes. Consequently, as in magnetohydrodynamics, such transmission lines can carry several types of either simple electromagnetic waves or electromagnetic shock waves. The shock wave

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ACCESSION NR: AP4044106

in turn can be nonevolutional in some cases, i.e., they can break up under the action of arbitrarily small perturbations into several discontinuities. It is shown further, in analogy with magnetohydrodynamics, that the structure of stationary non-evolutional shock waves cannot be uniquely determined. Using two coupled transmission lines with nonlinear parameters as an example, it is shown that in two coupled lines a nonevolutional shock wave breaks up into two evolutional shock waves which propagate with equal velocity, whereas the break-up of a nonevolutional shock in an unbounded linear medium produces shock waves that propagate with different velocities. Orig. art. has: 6 figures and 16 formulas.

ASSOCIATION: Nauchno issledovatel'skiy radiofizicheskiy institut pri Gor'kovskom universitete (Scientific Research Radiophysics Institute at the Gor'kiy University)

SUBMITTED: 28Sep63

SUB CODE: EC

NR REF SOV: 018

ENCL: 00

OTHER: 000

Card 2/2

FREYMAN, I., RATANOVA, V.; BELYKH, Ye.; SOSEDOV, N.; SOLODOVNIK, P.

Using methyl bromide for the disinfection of grain in elevator treatment bins. Muk.-elev.prom. 26 no.5:21-22 My '60. (MIRA 14:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zerna i produktov yego pererabotki. (Grain-Disinfection) (Bromides)

PREYMAN, I.; RATANOVA, V.; BELYKH, Ye.; SOSEDOV, N.

Disinfection of sacks with methyl bromide. Muk.-elev. prom. 26 no.9; 24-25 8 '60. (MIRA 13:9)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zerna i produktov yego pererabotki. (Bromides) (Bagging) (Disinfection and disinfectants)

SOSEDOV, H.; RATAROVA, V.; YREYMAN, I.: MEN'SHOVA, L.; MARKIN, A.; NEPALICHOV, A.; LEVCHENKO, Ye.; SKOPINSKIT, V.; ARRAIPOVA, Ye.

Disinfection of grain with methyl bromide in the ship's held. Nuk.elev. prom. 26 ne.10:12-14 0'60. (NIKA 13:10)
(Grain-Disinfection) (Nethylene)

COLDEY, N. 1., FRENCH, 1. R. "Accolerated method in the determination of the freezheze of flour and groots," In the symposium: Soobshob, i referrity (Yanapun, nauch,-inclei, in-t nerma i produktov ego pererabotki), Norcou, 1919, p. 13-14

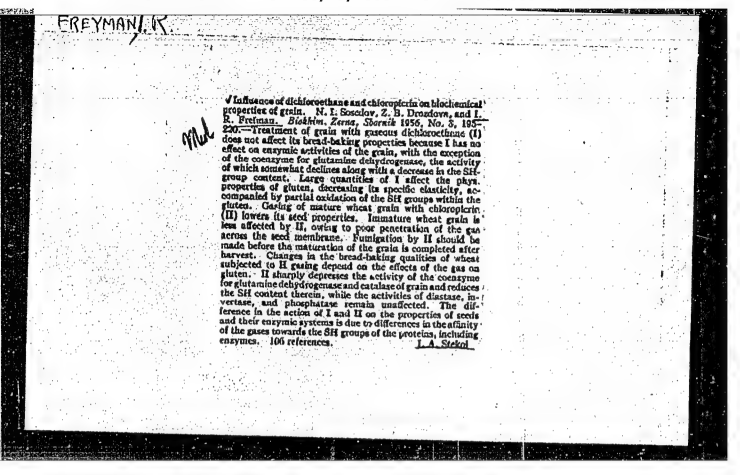
50: 1-5210, 17Dec53, (letopis 'Zhurnal 'nykh Statey, No. 77, 1919).

SOSEDOV. N.; FREYMAN, I., VAKAR, A.

Preventive disinfection of grain with gas and conditions necessary for degasification. Muk.-elev.prom. 20 no.7:6-8 Jl '54. (MIRA 7:8)

1. Vsesoyusnyy nauchno-issledovatel'skiy institut serna i produktov ego pererabotki.

(Grain--Disinfection)



FREYLAN, I.R., Cand Joch Sci- (dies) "Study of the recess of devices of devic

-69-

IVANOVA, Z.; STEPANOV, V.; SOSEDOV, N.; PRINYMAN, I. R.

Using AG-I6 aerosol generators for the fumigation of empty grain storages, Muk.-elev.prom. 25 no.6:27-28 Je 159.

(MIRA 12:9)

1. Moskovskaya stantsiya Vsesoyuznogo instituta zashchity rasteniy (for Ivanova, Stepanov). 2. Vsesoyuznyy nauchno-issledovatel'skiy institut zerna i produktov yego pererabotki (for Sosedov, Freyman).

(Fumigation) (Granaries)

NEW TOTAL PROPERTY OF THE PARTY OF THE PARTY

PERTSOVSKIY, Ye.S.; BERLIN, I.Z.; RODNEVICH, B.N.; FREYMAN, I.M.; LETNEV, B.Ya., red.

[Protection of cereal products from weapons of mass destruction] Zashchita khleboproduktov ot oruzhia massovogo porazheniia. Moskva, Kolos, 1964. 133 p. (MIRA 18:3)

FREYMAN, L.J.

USSR/Physical Chemistry - Electrochemistry

B-12

Abs Jour

: Referat Zhur - Khimiya, No 2, 1957, 3954

Author

Title

: Freyman L.I., Titov V.A.
: Inhibition of Electro-Diffusion of Hydrogen Into Tyon

and Steel by Surface Films of Some Metals

Orig Pub

: Zh. fiz. khimii, 1956, 30, No 4, 882-888

Abstract

: Investigation of the effect of galvanic deposits of Cu, Ni, Sn and Pb (0.1-7 ) deposited upon the polarization MeFe and diffusion FeMe sides of the Armoo-Fe membrane or 65G steel membrane, on the electro-diffusion of hydrogen (EDH) in a solution of 10% H2504+2.4 . 10"5M MaAsO2 at i = 50 ma/cm2 and 210. Fe and steel were is at annealed at 700°. In the case of MoFe deposits of Cu, Ni, Sn and Pb have little effect on EDH. With MeFe deposits of Cu and Ni inhibit EDH the more so with increasing taickness. Thin deposits of Sn and Pb accelerate EDH, thick deposits inhibit it. The

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FREYMAN, L.I

PHASE I BOOK EXPLOITATION

SOV/5256

Gerasimov, Valentin Vladimirovich, ed., Candidate of Chemical Sciences.

Korroziya reaktornykh materialov; sbornik statey (Corrosion of Nuclear-Reactor Materials; a Collection of Articles) Moscow, Atomizdat, 1960. 284 p. 3,700 copies printed.

Ed.: A. I. Zavodchikova; Tech. Ed.: Ye. I. Mazeli.

PURPOSE: This collection of articles is intended for mechanical and metallurgical engineers as well as for scientific research workers concerned with the construction of nuclear reactors.

COVERAGE: The water corrosion of various types of stainless steel and alloys under high pressures and temperatures is investigated from the point of view of the use of these materials for the construction of nuclear reactors. Attention is given to the following: the use of oxygen for protecting steel against corrosion, the behavior of steel in high-temperature

Card 1/9-

31 SOV / 5256 Corrosion of Nuclear- (Cont.) water with various compositions, factors of metal stress corrosion, intergranular corrosion, the mechanism of corrosion cracking, and the corrosion resistance of aluminum and zirconium alloys. Conclusions based on test results are included. No personalities are mentioned. Most of the articles are accompanied by references. Of 238 references 97 are Soviet. TABLE OF CONTENTS: 3 Foreword PART I. METHODS OF INVESTIGATING WATER AND ELECTROCHEMICAL CORROSION AT HIGH TEMPERATURES AND PRESSURES Gulyayev, V.N., and P.A. Akol'zin. Methods of Testing the Corrosion-Creep Strength of Metals at High Pressures and Temperatures Card 2/0